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Approved For Release 2001/11/20 : CIA-RDP79B01709A000500010010-6

*(3) MC&G Minute file*

**Referral review completed by NIMA 3/1/01**

3 February 1970

25X1A

MEMORANDUM FOR: [REDACTED]

SUBJECT: Notes of the MC&G Working Group Meeting  
of 30 January 1970

25X1A

1. [REDACTED] stated that he would have to leave at 1300 hours (the meeting convened at 1215 hours) in order to attend a Military Intelligence Board meeting, and would turn the session over to [REDACTED] Vice-Chairman, at that time.

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25X1D

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KEYHOLE Control

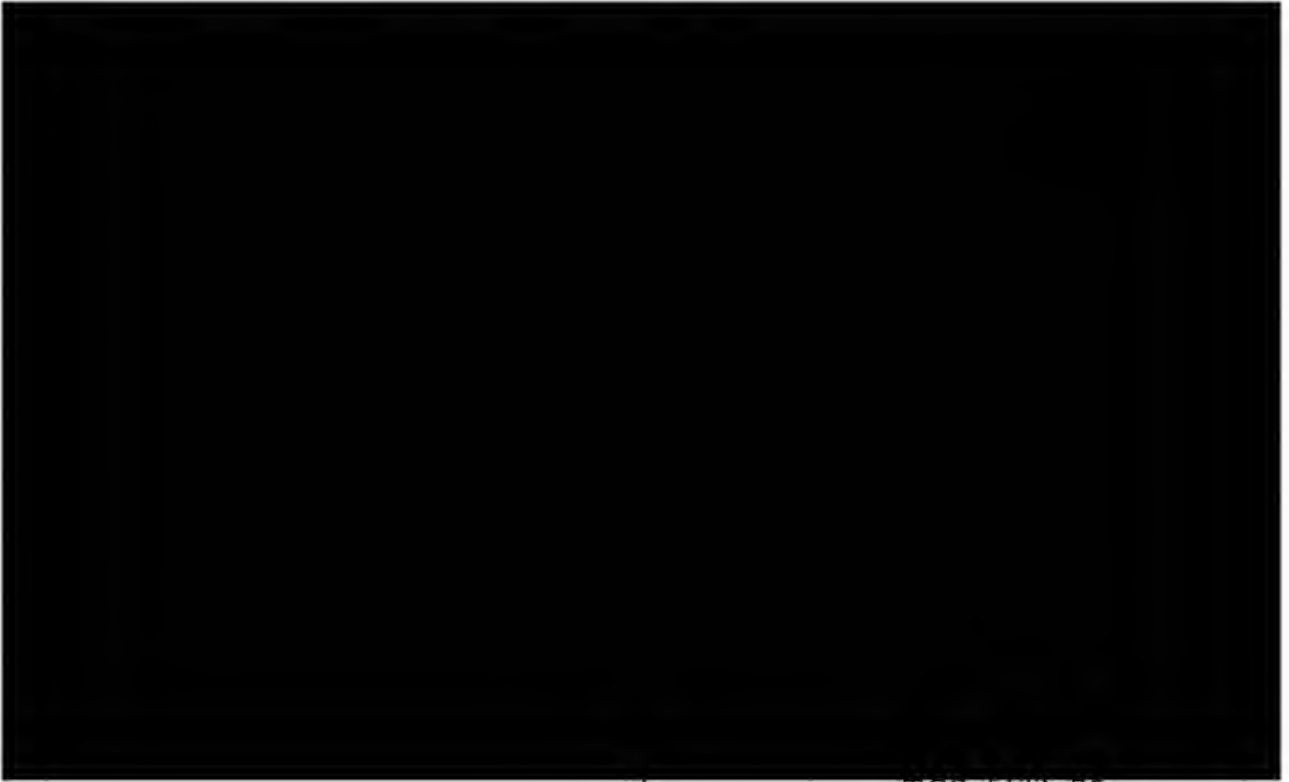
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4. [REDACTED] mentioned, in a low key, that there is an Army proposal being considered that is pointed toward assisting MC&G in the international arena. This would involve admitting to our satellite photographic reconnaissance activity, with the idea of telling our confreres in certain countries to bear with us, and at some time in the future they may have some of the fruits of our efforts. [REDACTED] said the proposal has been brought to the attention of DIA, but not to DIAMC as yet. It was pointed out that the COMIREX Sanitization and Decontrol Working Group should be made aware of this question before things advanced too far--probably if and when it comes up for MC&G Working Group review.

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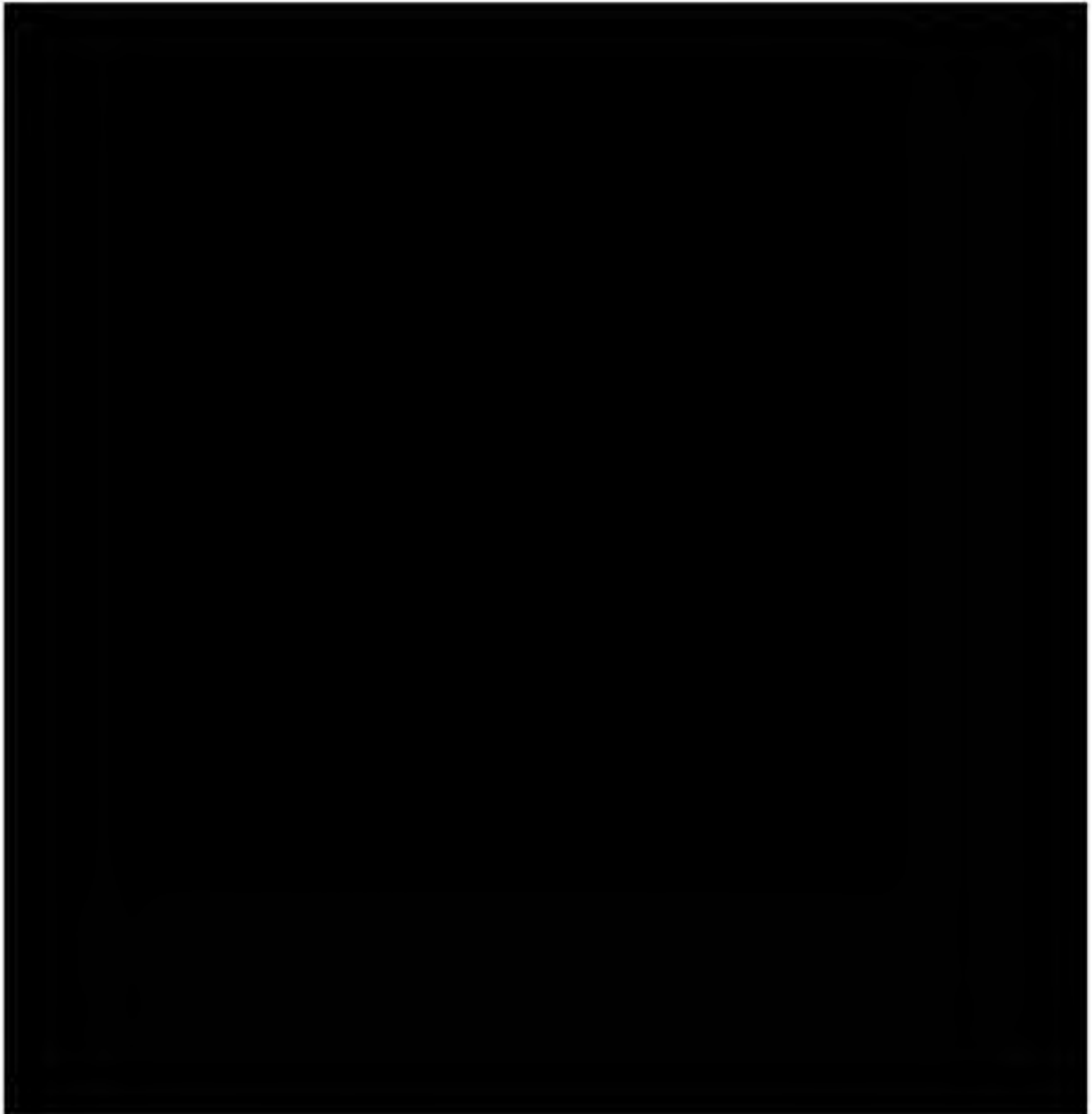
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8. [REDACTED] introduced the subject of planning for KH-4B frame photography with Doppler for positioning and mapping and charting by saying that there are competing requirements for the next three years. A series of overlays were presented, showing three-inch frame coverage obtained by KH-4B missions through FY 69; priority area requirements for KH-4B three-inch frame coverage, and requirements for coverage by Doppler augmented KH-4B (with DISIC) for FY 70, 71, 72, and 73. Doppler stations [REDACTED]

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9. [REDACTED] of SOC discussed the positioning targets for the Doppler. They are in two categories and are found both within and outside the bloc. Category I positioning targets are those which require geodetic accuracies of 450 feet horizontal and 300 feet vertical; they number 1,135. Category II positioning targets number 4,745, and are those which only require horizontal accurancies of 1,000 feet or better. An overlay showed the areas in which the accuracies for Category I targets had already been met. For Mission 1108 and 1109, as I understand it, the desired positioning targets that are also High Priority Acquisition (HPA) "intelligence" targets number 4,483. Subtracting 502 over-due search targets, 3,981 or 67.8 percent of the positioning targets may thus be covered. There remain 1,899 positioning targets not programmed for "intelligence", or 32.2 percent of the total positioning targets for these missions.

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10. [REDACTED] gave an estimate of possible positioning target satisfaction from Mission 1109. He believes that about 2,345 of these targets can be covered. Of these, 1,330 would be positioning targets not coinciding with "intelligence" targets. The 2,345 targets would amount to about 40 percent of the total 5,980 Categories I and II positioning targets.

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